

Space Coast Aviation Safety Alliance (SCASA)

Flight Operations Areas

REFERENCE ONLY
NOT FOR NAVIGATION

Additions / Updates?

Contact joseph.a.torsani@nasa.gov

Revised 27 March 2013

**NOTE: Embry-Riddle
Aeronautical University (ERAU)
North Areas include Woodruff
and areas north. All areas
normal altitudes—1000' to
8000'.**

ERAU North 122.85
"Riddle-xxx"

ERAU South 123.50
"Riddle-xxx"

**NOTE: Bristow Academy areas
normal altitudes—2000' and
below.**

Bristow 121.95
"Helicopter-xxx"

**NOTE: Florida Institute of
Technology (FIT) areas normal
altitudes—500' to 6000'.**

FIT 123.30
"FIT-xx"

USAF LATN
"Jolly-xx" & "King-xx"
255.5 321.0

NOTE: USAF Low Altitude Tactical Navigation (LATN) Area
Normal altitudes for H-60 helicopters (Jolly)—50' to 500'.
Normal altitudes for C-130's (King)—300' to 500'.
USAF Landing Zones (LZs) = ▲ USAF Drop Zones (DZs) = ▲

